88.11/17:966/5

UNITED STATES DEPARTMENT OF AGRICULTURE
Consumer and Marketing Service
Cotton Division
Washington, D. C. 20250

COTTON FIBER AND PROCESSING TEST RESULTS CROP OF 1966



This is the fifth of a series of reports on the fiber and processing test results on the 1966 cotton crop. These reports are issued twice each month during the harvesting season and are summarized in a comprehensive report at the end of the season. This 1966 group of reports will give data on the same subject as AIB 309, "Annual Cotton Quality Survey, Summary of Results of Fiber and Processing Tests from Selected Production Areas, Crop of 1965," dated April 1966.

Recent modernization of testing equipment has resulted in slight changes in test levels for some items. To compare previous years' results to those reported for the 1966 crop, the following adjustments should be made:

- 1. Yarn imperfections for previous years x = 0.6 = 1966 levels.
- 2. Spinning potential yarn no. for previous years x l.l = 1966 levels.

An explanation of these changes is contained in the first report of this series, CT (1966) 1, dated August 26, 1966.

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Discussion of Test Results

Cotton Division laboratories of the Consumer and Marketing Service report that short staple samples tested to date from the Southwestern Area show fibers with about the same length, length distribution and fiber strength as for the same period last year. The micronaire readings for this season's short staple samples are lower than for the same period last season. Shirley Analyzer nonlint content and picker and card waste are higher than last year. Yarns from these samples show the same skein strength, with higher appearance indices and lower imperfection counts than a year ago.

Medium staple samples from the Southeastern Area tested to date show fibers with the same length and about the same length distribution as last season. Micronaire readings and both the zero gage and 1/8-inch gage fiber strength average higher than a year ago. Shirley Analyzer nonlint content and picker and card waste remain approximately on the same levels as a year ago. Yarns from these samples show about the same strength, with higher appearance indices, but also with higher imperfection counts.

South Central Area medium staple samples show about the same fiber length and length distribution as last season. Micronaire readings and fiber strength are higher than last year. Shirley Analyzer nonlint content and picker and card waste remain on about the same levels as a year ago. Yarns from these samples show essentially the same strength, with higher appearance indices, but also with higher imperfection counts.

Medium staple samples from the Southwestern Area show fibers with virtually the same length and length distribution and fiber strength as a year ago. Micronaire reading, Shirley Analyzer nonlint content, and picker and card waste are higher than last year. Yarns from these samples show approximately the same strength, with higher appearance indices and lower imperfection counts than last year.

Table 1. -- Cotton: Averages of fiber and processing tests from selected gin points in the United States through October 14, 1966

				Fiber test results	result	SS		Pro	Processing test results	est resu	lts
	: Lots	: Lots : Fibrograph : tested: 2.5% :50/2.		Micro- naire	Fiber s Zero	trength	:Fiber strength:Shirley : Zero : 1/8" :Analyzer:	Picker & card	Yaı Skein	Yarn quality :Appear-:Imperf	ty Imperf-
	. No	: span : Inches	unif : Pct.	:fineness: Rdg.	Gage Mpsi	Gage G/tex	:nonlint : Pct.	waste Pct.	:strength: Lbs.	ance Index	sections $\frac{2}{No}$
Short staple:											
southwest: 1965	25	76.	94	4.5	82	20.1	2.5	5.0	91	110	23
1966	13	.93	94	4.3	81	20.4	3.2	6.0	91	911	18
	••										
Medium staple:											
1965	: 85	1.07	45	4.4	78	21.1	2.6	4.9	104	107	15
1966	64 :	1.07	94	4.9	83	22.7	2.7	5.3	103	111	50
South Central:	••										
1965	: 126	1.07	94	4.7	83	21.8	5 . 6	5.0	706	110	76
1966	: 58	1,08	747	5.0	85	23.0	2.4	4.8	701	115	18
Southwest:											
1965	: 45	1.09	9†	†. †	87	25.0	2.4	4.9	901	109	19
1966	: 32	1 06	94	7.4	85	21.9	3.0	5.8	107	118	15
Significant dif-	••							,	-	•	
ference $\frac{3}{2}$	••	0.02	CJ	0.2	2	0.5	0.5	0.5	4	5	2

Adjusted to 1966 level (Imperfection No. x 0.6) to reflect cleaning action of card crusher rolls. Minimum difference considered to be significant for comparison in this table. These guides are based upon averages of a number of lots and are not applicable to individual samples. 1/ Based on a limited number of samples of modal quality. $\frac{2}{2}$ / Adjusted to 1966 level (Imperfection No. x 0.6) to refl. $\frac{3}{2}$ / Minimum difference considered to be significant for com

Table 2.--Cotton, American upland short staple: Quality characteristics by production areas, crop of 1966

Ārea State		Southwestern	
Production area	+	Central Texas	
Predominant variety	Forney	: Itasca	Taylor
Percentage of variety at gin	95	nkart : 100	: Lankart 57
Triweekly sampling	First		:95
RAW COTTON QUALITY	trsc	First	: Second
Gradedesignation		$\mathtt{SLMLtSp}$	LMLtSp
Staple lengthinches	15/16	15/16	29/32
Fiber length (Digital Fibrograph):		•	- / -
2.5% span lengthinches	.90	.90	.87
Uniformity ratio (50/2.5).percent	46	46	46
Fiber fineness and maturity:			, 0
Micronairereading	5.0	5.0	4.6
Fiber strength and elongation:		,	7.0
Zero gauge strength1,000 psi	78	77	81
Zero gauge strengthgrams/tex	38.7	38.2	40.2
%-inch gauge strengthgrams/tex	20.0	19.6	
%-inch gauge elongationpercent	7.2	7.6	20.3
Shirley Analyzer:	1.2	7.0	6.6
Visible wastepercent	2.7	2.2	1.6
Total visible & invisiblepercent	4.3	3.8	
Color of raw cotton:	1.5	3.0	3 . 6
ReflectanceRd	69.1	69.1	(), 0
Yellowness+b	9.3	_	64.9
Codenumber	453	9.6	9.0
	4/3	453	55 3
PROCESSING RESULTS:			
Picker and card wastepercent	6.9	6.6	σ. l.
	0.9	0.0	7.4
Yarn skein strength:			
8s (73.8 tex)pounds	281	OG).	2/2
22s (26.8 tex)pounds		274	269
Average break factor	86	81	82
Yarn skein elongation:	2070	1987	1978
8s (73.8 tex)percent			
22s (26.8 tex)percent	6.6	6.7	6.3
Yarn appearance:	5.9	5.3	5.1
8s (73.8 tex)grade	D .	_	
22g (26 8 tor)grade	B+	B+	B+
22s (26.8 tex)grade	В	B+	В
Average yarn appearanceindex	115	120	115
Yarn imperfections: 1/			
8s (73.8 tex)number	36	29	32
22s (26.8 tex)number	28	18	20
Spinning notential 0/ variation	27	20	
Spinning potential2/ Yarn number	37	32	~

 $[\]frac{1}{2}$ Level for previous years x 0.6 = 1966 level. $\frac{1}{2}$ Level for previous years x 1.1 = 1966 level.

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966

Ārea	!	041	astern	
	i		bama	
Production area	Asi	nford	: Atmore	:Belle Mina
Production area Predominant variety Percentage of variety at gin	Car. Queen	: Mxd-Mnlv	: Coker 100	:Car. Queen
Percentage of variety at gin	85	:Dix.King II	95	: 100
Triweekly sampling	Second	: Second	: Second	: First
RAW COTTON QUALITY				
Gradedesignation	SLMLtSp	SLM	SLM	SLMLtSp
Staple lengthinches	1-1/16			
Fiber length (Digital Fibrograph):	1-1/10	1-1/32	1-1/10	1-1/ 22
2.5% span lengthinches	1.05	1.02	1.09	1.11
Uniformity ratio (50/2.5).percent	45	44	46	45
Fiber fineness and maturity:	"	77	40	- 7
Micronairereading	5.4	5.0	4.7	5.3
Fiber strength and elongation:	J• ¬	7. €	7.1	7•3
Zero gauge strength1,000 psi	84	83	80	87
Zero gauge strength grams/tex	41.4	41.1	39.6	43.2
%-inch gauge strengthgrams/tex	22.6	22.5	21.8	23.2
%-inch gauge elongationpercent	4.5	5.5	4.7	5.7
Shirley Analyzer:			•	,
Visible wastepercent	2.8	2.6	2.5	1.8
Total visible & invisible percent	3.6	3.3	3.2	2.6
Color of raw cotton:			_	
ReflectanceRd	70.0	71.3	73.3	71.5
Yellowness+b	9.6	8.8	8.6	9.8
Codenumber	403	403	402	403
TO COCCUE DOWN BO				
PROCESSING RESULTS:		- 0	- (1 0
Picker and card wastepercent	6.4	5.8	5.6	4.8
Yarn skein strength:				
22s (26.8 tex)pounds	96	92	102	102
50s (11.8 tex)pounds	31	92 29	36	33
Average break factor	1831	1737	2022	1947
Yarn skein elongation:	1031	1131	2022	1241
22s (26.8 tex)percent	5.6	5.0	6.0	6.0
50s (11.8 tex)percent	4.0	3.8	5.0	4.4
Yarn appearance:	٠.٠	J.0	7. ∪	7.6-1
228 (26.8 tex) grade	В	В	В	В
50s(11.8 tex)grade	C+	C+	C+	C+
Average yarn appearanceindex	105	105	105	105
Yarn imperfections: 1/		/	/	/
22s(26.8 tex)number	17	17	21	20
50s(11.8 tex)number	13	11	16	14
Continuity and the second second		-	-	
Spinning potential2/Yarn number	-	-	-	59

 $[\]frac{1}{2}$ Level for previous years x 0.6 = 1966 level. $\frac{1}{2}$ Level for previous years x 1.1 = 1966 level.

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

			eastern		
100	: Rex Sm L : 95	: Goshen : Auburn 56 : 75	: DPL Sm L : 70	: La Fayette : Coker 100	: Auburn 56 : 100
Second	: First	: <u>Second</u>	First	<u>Second</u>	: First
SLM	MLtSp	SLM	SLMLtSp	1-1/16	M
1-1/16	1-1/32	1-1/16	1-1/32		1 -1/ 32
1.09	1.02	1.05	1.05	1 . 11	1.00
45	45	46	46	45	45
4.7	5.2	5.0	4.7	4.5	4.6
78	80	79	80	81	83
38.5	39.6	39:1	39•5	40.3	41.3
22.7	19.8	22:2-	22•3	21.7	22.3
5.1	5.2	5:2	5•8	5.1	6.6
1.6	1.2	1.5	3.5	1.2	1.7
2.3		2.1	4.2	1.7	2.6
73•5	71.7	72.5	71.8	74.5	74.0
8•9	9.5	8.9	9.2	9.2	8.8
403	403	403	403	353	352
5.0	4.9	5.2	4.6	5.2	4.6
105	92	104	103	110	98
37	28	35	34	39	29
2080	1712	2019	1983	2185	1803
6.3	5.8	6.4	6.5	6.7	6.0
5.0	4.0	5.0	4.6	5.1	4.2
B	B+	B+	B	B	B+
C+	B	C+	C+	C+	B
105	115	110	105	105	1 1 5
18	14	15	19	20	13
14	12	13	14	16	8
-	52	-	60	-	53

Table 3.--Cotton; American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

	, ,			
Area	 	Southe	astern	
State Production area	Florida :	DI 01-01	Georgia	
	Jay :		: Camilla	
Percentage of variety at gin	go go	85 100	:Car. Queen	Auburn 56
Triweekly sampling	Second		: 98 : Second	Second
	- pecona -	pecond	· _ becond	becond
RAW COTTON QUALITY	SLM	LM	LM	SLM
Gradedesignation	1-1/32	1-1/32	1-1/32	1-1/32
Staple lengthinches	1-1/32	1-1/32	1-1/32	1-1/32
Fiber length (Digital Fibrograph): 2.5% span lengthinches	1.03	1.06	1.05	1.00
Uniformity ratio (50/2.5).percent	47	48	46	45
Fiber fineness and maturity:	+1	40	40	47
Micronairereading	5.3	5.3	4.9	4.6
Fiber strength and elongation:	7.3	7.3	4.7	4.0
Zero gauge strength1,000 psi	85	80	81	77
Zero gauge strengthgrams/tex	42.0	39.6	40.3	38.0
%-inch gauge strengthgrams/tex	22.8	23.6	21.7	19.6
%-inch gauge elongationpercent	4.5	5 . 8	6.1	6.8
Shirley Analyzer:	1 7.7). ∪	0.1	0.0
Visible wastepercent	1.3	3.0	2.6	1.6
Total visible & invisiblepercent	1.9	3.7	3.6	2.8
Oolor of raw cotton:		5.1	3	- 1 2
ReflectanceRd	73.0	71.0	69.5	72.0
Yellowness+b	8.9	8.6	8.8	8.7
Codenumber	403	453	453	403
				_
PROCESSING RESULTS:				
Picker and card wastepercent	7.8	7.0	6.6	5.6
Yarn skein strength:				
22s (26.8 tex)pounds	98	100	96	87
50s(11.8 tex)pounds	31	33	30	27
Average break factor	1853	1925	1806	1632
Yarn skein elongation:				
22s (26.8 tex)percent	5.9	6.0	5.8	6.2
50s(11.8 tex)percent	4.1	4.6	4.1	4.6
Yarn appearance:				
22s (26.8 tex)grade	В	В	В	В
50s (11.8 tex)grade	C+	C+	C+	C+
Average yarn appearanceindex	105	105	105	105
Yarn imperfections: 1/	7.0	0.7	0.7	00
22s (26.8 tex)number 50s (11.8 tex)number	18	21	21	29
Jos (II.O GEX)number	16	13	15	24
Spinning potential2/Yarn number		_	_	
		_		
	·			

 $[\]frac{1}{2}$ Level for previous years x 0.6 = 1966 level. $\frac{1}{2}$ Level for previous years x 1.1 = 1966 level.

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

		Southe	astern		
Madison	: Soperton	Georgia Sylvania		: Unadilla	:So. Carolina : Batesburg
		Coker 100		na Queen	: Coker 413
100	: 100	: 70	90	: 100	: 100
Second	: Second	Second	Second		: Second
pecoua	becond	becond	<u>pe</u> goud	· pecona	pecona
SLMLtSp	SLM	slmLtsp	LM	SLM	SLM
1-1/16	1-1/16	1-1/16	1 - 1/16	1 - 1/16	1-1/8
1.06	1.03	1.11	1.07	1.08	1.14
47	46	44	46	48	44
4.9	4.7	4.4	4.7	5.3	4.0
85	82	80	80	86	89
41.9	40.7	39.4	39.6	42.5	44.0
23.2	22.7	24.1	21.4	23.4	25.4
5.4	5.9	5.4	5.8	5.7	4.5
2.8	1.5	2.3	3.0	1.6	3.5
3.5	1.9	3.3	3.6	2.4	4.1
70.2	71.0	69.0	72.0	71.5	73.0
9.4	8.4	9.0	8.2	8.2	8.2
403	452	453	452	452	402
6.8	5.4	6.6	7.6	5.0	7.4
102	101	106	105	102	129
34	36	38	36	33	47
1972	2011	2116	2055	19 ⁴ 7	2594
5.9	5.7	6.2	6.3	5.9	6.5
4.5	4.7	4.9	4.9	4.4	5.0
B	C+	C+	C+	B+	B
C+	C	C	C	C+	C+
105	95	95	95	110	105
15	27	32	29	19	20
12	19	23	19	12	16
_	-	-	-	-	-

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

Ārea		Southe	astern	
C+o+o			ascern Carolina	
Droduction oron	Darlington	:Eutawville		· Dandleton
Fredominant variety	Car. Queen	: Coker 100	Carolin	a Oueen
Fercentage of variety at gin	100	:75	: 100	: 100
Triweekly sampling	100 First	: Second	i 100 Second	First
~=				
RAW COTTON QUALITY	GTM.	CTM.	GT.M	2.4
Gradedesignation	SLM	SLM	SLM	M 2 2/26
Staple lengthinches	1-3/32	1-1/16	1 - 1/16	1-1/16
Fiber length (Digital Fibrograph): 2.5% span lengthinches	1 77	3 00	1 10	1 02
Uniformity ratio (50/2.5).percent	1.11	1.09 44	1.10 47	1.03 48
Fiber fineness and maturity:	40	44	47	40
Micronairereading	4.8	4.1	<i>5</i> 1	1, 0
Fiber strength and elongation:	4.0	4 • ⊥	5.1	4.9
Zero gauge strength1,000 psi	84	79	85	87
Zero gauge strengthgrams/tex	41.8	39.3	42.3	43.0
%-inch gauge strengthgrams/tex	23.8	21.8	23.9	24.0
%-inch gauge elongationpercent	5.4	5.0	4.7	6.4
Shirley Analyzer:		7.0		• • •
Visible wastepercent	2.5	1.8	2.4	2.0
Total visible & invisiblepercent	3.1	2.5	3.1	2.9
Color of raw cotton:	3		3	
ReflectanceRd	70.8	70.7	68.7	75.0
Yellowness+b	9.0	8.7	9.4	9.2
Codenumber	453	453 ·	453	353
		, ,	, -	
PROCESSING RESULTS:				
Picker and card wastepercent	5.5	4.8	5.8	4.9
37				
Yarn skein strength:	3.007	7.00	3.00	7.00
22s (26.8 tex)pounds	107	108	108	108
50s (11.8 tex)pounds Average break factor	37	39	38	37
Yarn skein elongation:	2102	2163	2138	2113
22s (26.8 tex)percent	6.0	6.4	5.9	5.9
50s (11.8 tex)percent	4.6	5.1	9.9 4.7	9.9 4.7
Yarn appearance:	4.0	2.1	4.(4.(
22s (26.8 tex)grade	C+	C+	В	B+
50s (11.8 tex)grade	C	C	C+	В
Average yarn appearanceindex	95	9 5	105	115
Yarn imperfections: 1/	フノ	シノ	10)	11)
22s (26.8 tex)number	37	27	25	12
50s (11.8 tex)number.	29	22	16	9
	∠J -	<i></i>	10	J
Spinning potential. $\frac{2}{2}$ Yarn number	69	-	~	63

^{1/} Level for previous years x 0.6 = 1966 level. 2/ Level for previous years x 1.1 = 1966 level.

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

, o 14					
Southeastern			South Central		
So. Carolina			Louisiana		
Rembert McNair 1032	: Alexandria	Arnaudville Mxd-Mnly		: Carencro	: Eunice
75	Stnvl 213 80	Stnyl 7A	80	: Stnvl 213 75	: DPL Sm L 95
First	First	: Second	First	: Second	Second
SLM	SLM	M	M	M	SLM
1-1/16	1-1/16	1-1/16	1 - 3/32	1-1/16	1-1/16
1 1/10	/	/	- 3/ 3	/	,
1.08	1.09	1.09	1.10	1.06	1.08
47	45	46	47	47	47
			,	\ 0	
4.9	4.7	4.7	4.9	4.8	4.7
84	81	82	86	79	79
41.8	40.2	40.7	42.7	39.2	39.2
22.5	21.4	20.5	23.2	20.7	21.8
6.6	5.7	5.8	6 . 2	6.2	6.9
0.0	7 - 1				
2.8	2.0	1.0	0.8	1.3	1.2
3 . 6	3.4	2.5	1.6	3.1	2.5
		-(-		F	ra l
71.5	71.9	76.9	77.2	75.1 8.7	73 . 4 8 . 4
9.0	9.1	8.5	8.5 302	- 352	402
403	403	302	302	3)2	402
5.5	6.0	5.6	3 . 5	5.2	5.2
7.7	- • -				
				00	306
104	98	104	120 41	99	106 36
36	33	36 2044	2345	32 1889	2066
2044	1903	2044	2347	1009	2000
5.9	5 . 6	6.0	6.5	5.9	6.3
4.7	4.5	4.6	5.1	4.1	4.8
В	В	B+	B+	B+	B+
C+	C+	C+	В	C+	C+
105	105	110	115	110	110
OF	06	O.J.	17	15	24
27 24	26 17	21 18	10	12	17
	17	10			— 1
64	57	_	66	-	-

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

Ārea	1	South	Central	
State				. Wi and and and
	Lk Provdne	Louisiana e:Sicily Isld	St Joseph	Brooksvilje
Prodominant variety	Stoney	1116 213	DET Sm	oth Tage
Production area Predominant variety Percentage of variety at gin	100		: <u>85</u>	. 100
Triweekly sampling	First	: 80 : First	iĭi First	· First
RAW COTTON QUALITY	OT.V	OT M	OT M	14
Gradedesignation	SLM	SLM	SLM	M
Staple lengthinches	1-1/16	1-1/16	1-1/16	1-1/16
Fiber length (Digital Fibrograph):	, ,,	3. ol.	3 00	3.05
2.5% span lengthinches	1.10	1.04	1.09	1.05
Uniformity ratio (50/2.5).percent Fiber fineness and maturity:	47	46	47	46
Micronairereading			5.0	г э
Fiber strength and elongation:	5.0	· 5 . 2	5.0	5•3
Zero gauge strength1,000 psi	86	87	85	87
Zero gauge strengthgrams/tex	42.7	43.2	42.2	43.1
%-inch gauge strengthgrams/tex	22.6	21.7	22.0	24.3
%-inch gauge elongationpercent	5.8	5.4	5.8	6.2
Shirley Analyzer:	1	⊅• ₹	7.∪	0.2
Visible wastepercent	1.6	1.9	1.4	0.9
Total visible & invisiblepercent	3.0	3.2	2.6	1.7
Color of raw cotton:	٥.٠	J•L	2.0	4.1
ReflectanceRd	73.1	72.2	73.8	74.2
Yellowness+b	8.5	8.8	9.0	8.9
Codenumber	402	403	353	352
	102	100	373	572
PROCESSING RESULTS:				
Picker and card wastepercent	5.1	5.0	4.9	4.3
_	/	,,,,	,	5
Yarn skein strength:				
22s (26.8 tex)pounds	112	107	110	103
50s (11.8 tex)pounds	39	34	36	34
Average break factor	2207	2027	2110	1983
Yarn skein elongation:				
22s (26.8 tex)percent	6.3	5.6	6.2	6.1
50s (11.8 tex)percent	4.4	4.4	4.3	4.6
Yarn appearance:				
22s (26.8 tex)grade	B+	A	B+	C+
50s (11.8 tex)grade	C+	В	C	C+
Average yarn appearanceindex	110	120	105	100
Yarn imperfections: 1/				
22s (26.8 tex)number	23	19	23	13
50s(11.8 tex)number	13	13	18	14
Spinning potential2/Yarn number	64	58	62	50
Shriming ho ceretar. Fr rath unmber	04	50	02	59
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^{1/} Level for previous years x 0.6 = 1966 level.

^{2/} Level for previous years x 1.1 = 1966 level.

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

			South Centra Mississippi			
Bruce	:Greenville :	Gre	enwood	:Hollandale	: Indi	anola
	:Greenville : Stoneville 213 : 100 :		: DPL Sm L	: Stnvl 213	:Dix.King II	: Stnvl 213
First	First	First	First	: 90 : First	First	: First
SLM	M	SLM	SLM	M	SLM	M
1-1/16	1-3/32	1-3/32	1-1/8	1 - 3/32	1 - 1/16	1-1/16
1.06	1.09	1.12	1.11	1.14	1.03	1.05
46	46	47	45	46	47	47
4.9	5.2	4.7	4.4	5.1	5. 3	5.5
84	90	86	85	87	93	89
41.5	44.7	42.4	42.1	43.3	46.1	44.2
23.4	23.7	22.7	25.0	25.2	23.8	23.7
6.0	4.7	6.4	7.0	4.9	4.2	4.8
1.5	1.3	2.6	2.3	1.5	2.3	1.0
2.0	1.9	3.2	3.0	2.0	3.1	1.5
74.0	76.3	74.0	74.5	75.8	72.2	76.0
8.9	8.9	7.9	8.2	8.5	8.8	8.4
352	302	402	402	352	403	352
4.3	5.4	5.4	5.4	4.9	5.7	4.2
102	103	111	117	112	104	100
35	35	39	42	38	33	31
1997	2008	2196	2337	2182	1969	1875
6.5	6.0	6.2	7.3	6.2	5.3	5.7
4.5	4.6	4.8	5.6	4.7	3.9	4.0
B	B	B	B	B	B	B
C+	C+	C+	C+	C+	C+	C+
105	105	105	105	105	105	105
19	16	17	18	23	16	24
16	16	16	16	18	13	16
60	62	67	73	63	57	53

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

Area		South	Central	
State			ssippi	
Production area	Jackson			:WaterValley
Predominant variety	DPL Sm L	: Stnvl 213	: Coker 413	: DPL Sm L
Percentage of variety at gin	100	: 100	: 100	: 95
Triweekly sampling	First	: First	: First	: First
RAW COTTON QUALITY				
Gradedesignation	M	SLM	SLM	M
Staple lengthinches	1-1/16	1-1/16	1-1/8	1-1/16
Fiber length (Digital Fibrograph):	,	,	,	,
2.5% span lengthinches	1.05	1.07	1.14	1.07
Uniformity ratio (50/2.5).percent	46	48	46	47
Fiber fineness and maturity:				
Micronairereading	5.0	5.8	4.2	5.1
Fiber strength and elongation:				
Zero gauge strength1,000 psi	80	90	89	84
Zero gauge strengthgrams/tex	39.5	44.3	44.0	41.4
%-inch gauge strengthgrams/tex	22.5	22.2	26.4	23.0
%-inch gauge elongationpercent	6.7	<u>+•7</u>	5.3	7.3
Shirley Analyzer:			, ,	, - 3
Visible wastepercent	1.4	2.0	2.3	1.1
Total visible & invisiblepercent	2.0	2.6	3.2	1.7
Color of raw cotton:			_	
ReflectanceRd	77.7	73.5	75.5	76.0
Yellowness+b	8.6	8.4	8.1	8.4
Codenumber	302	402	402	352
PROCESSING RESULTS:				
Picker and card wastepercent	4.3	5.2	5.6	4.3
Yarn skein strength:				
22s (26.8 tex)pounds	106	101	124	106
50s(11.8 tex)pounds	37	32	44	36
Average break factor	2091	1911	2464	2066
Yarn skein elongation:				
22s (26.8 tex)percent		5.6		6.6
50s (11.8 tex)percent	5.2	4.1	5.2	5.1
Yarn appearance:				
22s (26.8 tex)grade	B+	B+	C+	В
50s (11.8 tex) grade	C+	В	C	C+
Average yarn appearanceindex	110	115	95	105
Yarn imperfections: 1/				
22s (26.8 tex)number	11	13	27	18
50s(11.8 tex)number	10	8	20	11
Spinning potential2/ Yarn number	61	52	72	62
Springing to demotat	OI	52	73	02

 $[\]frac{1}{2}$ Level for previous years x 0.6 = 1966 level. $\frac{2}{2}$ Level for previous years x 1.1 = 1966 level.

Continued on page 15

Table 3.--Cotton, American upland medium staple: Quality characteristics by production areas, crop of 1966--Continued

	7			
Area	So. Central:			: Western
State	Tennessee:			: Arizona
	<u>Jackson</u> :	<u>Bryan</u> :	Navasota	: Yuma
Predominant variety	Dix.King II:		DPL Smc	oth Leaf
Percentage of variety at gin	90 : First :	95		
Triweekly sampling	First :	First :	Second	: First
RAW COTTON QUALITY				
Gradedesignation	SLM	SIMLtSp	SLM	SLM
Staple lengthinches	1-1/16	1-1/16	1-1/16	1-1/16
Fiber length (Digital Fibrograph):	'	,	,	•
2.5% span lengthinches	1.08	1.06	1.09	1.08
Uniformity ratio (50/2.5).percent	48	46	46	44
Fiber fineness and maturity:				
Micronairereading	4.6	5.0	4.3	4.9
Fiber strength and elongation:				
Zero gauge strength1,000 psi	81	85	80	84
Zero gauge strengthgrams/tex	40.3	42.2	39.7	41.7
%-inch gauge strengthgrams/tex	21.9	22.7	22.6	21.6
%-inch gauge elongationpercent	6.1	6. 3	7.4	6.3
Shirley Analyzer:				
Visible wastepercent	1.7	1.4	1.5	1.5
Total visible & invisible percent	2.1	2.6	3.0	2.8
Color of raw cotton:				
ReflectanceRd	74.7	70.1	74.2	74.1
Yellowness+b	8.6	9.5	8.1	8.1
Codenumber	402	403	402	402
PROCESSING RESULTS:		- I	(0	5 (
Picker and card wastepercent	4.9	5.4	6.0	5.6
77 7 1 1 13				
Yarn skein strength:	7.00	7.01:	300	100
22s (26.8 tex)pounds	108	104	109	100
50s(11.8 tex)pounds	38	35	38	31
Average break factor	2138	2019	2149	1875
Yarn skein elongation:		5 2	(),	r 0
22s (26.8 tex)percent	6.4	5·3	6.4	5.8
50s (11.8 tex)percent	5.0	3.9	4.7	3.9
Yarn appearance: 22s (26.8 tex)grade	В	B+	B+	B+
50s(11.8 tex)grade	C+	В	C C	C C
Average yarn appearanceindex	105	115	105	105
Yarn imperfections: 1/	1 10)	 /	10)	±0)
22s (26.8 tex)number	23	13	20	28
50s(11.8 tex)number	17	9	12	20
JOST III.O GOZJ	1)	-	20
Spinning potential2/Yarn number	67	59	-	55

 $[\]frac{1}{2}$ Level for previous years x 0.6 = 1966 level. $\frac{2}{2}$ Level for previous years x 1.1 = 1966 level.



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